

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims**

1. (Currently Amended) A method for building an index, comprising:  
pipelining global analysis computations and index creation, wherein the global analysis computations share intermediate results, wherein the global analysis computations extract properties from a global view of documents in a corpus, and wherein index creation builds the index with results of recent global analysis computations for processing of documents existing at a certain point in time, wherein the intermediate results comprise the output of one of the global analysis computations that is input into another one of the global analysis computations.

2. (Cancelled)

3. (Original) The method of claim 1, further comprising:  
creating a delta index for documents for which no global analysis computations have been performed.

4. (Original) The method of claim 3, wherein the creation of the delta index allows new documents to be indexed and retrieved before global analysis computations for the new documents are performed.

5. (Original) The method of claim 3, further comprising:  
receiving a query requesting retrieval of one or more documents; and  
accessing the index and the delta index to retrieve one or more documents.

6. (Original) The method of claim 3, wherein creating the delta index further comprises:  
merging a delta store and new documents.

7. (Original) The method of claim 3, further comprising:

merging the delta index with the index to create a new version of the index.

8. (Original) The method of claim 1, further comprising:  
performing the global analysis computations using lagging per-document analysis  
information.

9. (Original) The method of claim 1, wherein index creation further comprises:  
merging a store and a delta store.

10. (Original) The method of claim 1, wherein the global analysis computations are  
performed in parallel with creation of a new delta index.

11. (Currently Amended) An article of manufacture comprising one of hardware logic  
and a computer readable medium including a program for building an index, wherein the  
hardware logic or program causes operations to be performed, the operations comprising:  
pipelining global analysis computations and index creation, wherein the global analysis  
computations share intermediate results, wherein the global analysis computations extract  
properties from a global view of documents in a corpus, and wherein index creation builds the  
index with results of recent global analysis computations for processing of documents existing at  
a certain point in time, wherein the intermediate results comprise the output of one of the global  
analysis computations that is input into another one of the global analysis computations.

12. (Cancelled)

13. (Original) The article of manufacture of claim 11, wherein the operations further  
comprise:  
creating a delta index for documents for which no global analysis computations have  
been performed.

14. (Original) The article of manufacture of claim 13, wherein the creation of the delta index allows new documents to be indexed and retrieved before global analysis computations for the new documents are performed.

15. (Original) The article of manufacture of claim 13, wherein the operations further comprise:

receiving a query requesting retrieval of one or more documents; and  
accessing the index and the delta index to retrieve one or more documents.

16. (Original) The article of manufacture of claim 13, wherein the operations for creating the delta index further comprise:

merging a delta store and new documents.

17. (Original) The article of manufacture of claim 13, wherein the operations further comprise:

merging the delta index with the index to create a new version of the index.

18. (Original) The article of manufacture of claim 11, wherein the operations further comprise:

performing the global analysis computations using lagging per-document analysis information.

19. (Original) The article of manufacture of claim 11, wherein index creation further comprises:

merging a store and a delta store.

20. (Original) The article of manufacture of claim 11, wherein the global analysis computations are performed in parallel with creation of a new delta index.

21. (Currently Amended) A computer system ~~including logic for building an index,~~  
comprising:

hardware logic to pipeline ~~pipelining~~ global analysis computations and index creation, wherein the global analysis computations share intermediate results, wherein the global analysis computations extract properties from a global view of documents in a corpus, and wherein index creation builds the index with results of recent global analysis computations for processing of documents existing at a certain point in time, wherein the intermediate results comprise the output of one of the global analysis computations that is input into another one of the global analysis computations.

22. (Cancelled)

23. (Original) The computer system of claim 21, wherein the logic further comprises: creating a delta index for documents for which no global analysis computations have been performed.

24. (Original) The computer system of claim 23, wherein the creation of the delta index allows new documents to be indexed and retrieved before global analysis computations for the new documents are performed.

25. (Original) The computer system of claim 23, wherein the logic further comprises: receiving a query requesting retrieval of one or more documents; and accessing the index and the delta index to retrieve one or more documents.

26. (Original) The computer system of claim 23, wherein the logic for creating the delta index further comprises: merging a delta store and new documents.

27. (Original) The computer system of claim 23, wherein the logic further comprises: merging the delta index with the index to create a new version of the index.

28. (Original) The computer system of claim 21, wherein the logic further comprises:

performing the global analysis computations using lagging per-document analysis information.

29. (Original) The computer system of claim 21, wherein the logic for index creation further comprises:  
merging a store and a delta store.

30. (Original) The computer system of claim 21, wherein the global analysis computations are performed in parallel with creation of a new delta index.